•

E The

						•			• .		es production and the second and the	en e		
							- 1.	Things					4 <del>2</del> 9	a pe
				-				ENDS					153	19
			. ТО	A DDDA	DDTAME			ON FOR			Seria Seria			- 11.5 - 11.5
		-1-13								·	E OF NE	CED	211	953
	Date Reti	) (	f first	rece	ipt ar	ad fi	ling i rrecti	n State	e Engi:	100r's	office		4 19	
1	Cori	ес	ted app	licat	ion fi	.led			<del></del>				10 19	
		- 45		مب		_	<del>.</del>	<u> </u>	1	-	· »			ere <b>jr</b> .
			The und	ersig	ned		Herb	ert A.	Schri	ner	erio	· ·		
	Et.		3 Fiftl		. •				Name o	i applicant	New Y	ork		
+	Stat	.е	of	New	York		-		_, here	∍by mái	ke <u>s</u> áj	pplica	tion	for
	pern	ni s	sion to	аррг	opriat	te th	e publ	ic wate	ers of	the S	tate of	Neva	la, a	s
	here	in	after s	tated	. (If	app:	licant	is a	corpora	ation,	give d	ate a	nd pl	Lace
		i na	orporat	ion \										
		.110	orporac	1011.	-						<del></del>	3		
1	1	Th	e sourc	e of	the pr	- Roposi	ed ann	ropriat	tion is	Unc	dergrou	nd		
										<b>N</b>	ame of stream,	lake, or oth	er source	
	## .BR				(Las	Vegas	s Arte	sian B	asin)		· · ·	-	<u>. e (4-)</u>	
	2	Th	e amoun	t of	water	appl	ied fo	r is	0.	35	<u> </u>	seco	nå-fe	eet.
		4.7						Quasi-	One second -1	oot equals 40	miners' inches			
	<b>.</b>	ın	e water	to be	used	ror_					uring, domestic	, or other use	ļ	<del></del>
	4.	Th	e water	· is t	o be d	liver	ted fr	om its	source	at t	he foll	owing	poin	<b>t:</b> :
	SE).	รห	14 NW 4 S	Sèc. 2	22. Т.	21 5	5. R.	61 E.	M.D.	В.&М.	or at	a po	int f	rom
-	Descri	be as	being within a	40-acre sub	division of p	ublic surve	ey, or by cou	rse and distan	ce to a section	corner. If	on unsurveyed	land, it show	ıld be so s	tated.
	<u>whice</u>	ch	the W±	corne	er of	said	Secti	on 22	be <b>ars</b>		45' <u>3</u> L.108.8			
***	) ) )	-	if THE Vumber of escript	of acr	es to	be i	rrigat	ed is_ igated	y		WING INF	ે કંડને ક <u></u>		mid
<b>.</b>		1				• 					nou, or mon t			
	be	SO E	ated and a des				ith special in	struction from	the State E	igineer when	application is			
	411	- 4			· · ·				- : : : : : : : : : : : : : : : : : : :	. ; <u>.</u> .		, ·	<u> </u>	Maria de la composición dela composición de la composición de la composición de la composición dela composición de la composición dela composición dela composición de la composición dela composición de la composición dela composición de
1					· · · · · · · · · · · · · · · · · · ·	<u> </u>				~			<u> </u>	
											ing s			<u> </u>
1		٠									٠ - ٢ - ١	į-		
	(c)	Ŭ	se will	L begi	n abo	ut	Month	and end	d about	Mon	, O	f each	yea:	r
		IF	WATER 18	то ве	USED FO			NG, STOCE G INFORM		NG, OR O	THER USE	, SUPPL	Y THE	
-	(d)	Ę	ower to	be. c	leveloj	ped i	S	<del>.</del>		ho	rsepowe	r.		
	(e)	F	lace of	use.	SE½ S	w <u>‡ w</u>	W <sup>1</sup> / <sub>4</sub> Sec	. 22.	T. 21	S. R.	. 61 E.	M.D	.B.&A	<u> </u>
-			is well	_					-					en e
	( <b>f</b> )	F	oint of	retu	ırn of	wate	r to s	tream	<u> </u>	Describe in *	ame manner as	point of div	rsion	<del></del>
	***************************************	. i	1 1 - 1	. —	<u> </u>	<u>.</u>			<u>.                                  </u>				, i ;	
								<u></u> .						
	(g)	2	tate ni	mber	and k	ınds	or ani	mals to	o beaws	atered	1.			- 's - ' - ' 9
	(h)	ι	se wil	L beg	in abo	ut_J	an. 1	and en	d abou	t Dec	<u>. 31</u> , o	f eacl	ı yea	r.
1				,			Month	<del>-</del>		Mor	nth			
	(i)	F	emarks_	<del></del> -		<u></u>	·····	<del> </del>	· :	<u> </u>		1	· · · ·	<u>ing property</u> and

. Ş

## DESCRIPTION OF PROPOSED WORKS

Drilled well 8" casing, 5000 gal. tank, miscellaneous size p State manner in which water is to be diverted, whether by dam or other works, whether through pipes, ditches, flumes, or other conduct points of use.		
is to be stored in reservoirs, it should be so stated and the location of the reservoir should be given with reference to the legal su	bdivisions.	, p
	- V.	
A CONTROL OF THE PROPERTY OF T	1	
Estimated cost of works \$6000		1.
Estimated time required to construct works 120 days	- 1	
For use of applicant		
· · · · · · · · · · · · · · · · · · ·	.	
	- 1	
Washand A. Cabadaan	1	
Herbert A. Schriner , Applicant.	)	, .
By	- ' 1	
ompared Q.P-JR.	٤	1
nis sheet inspected		
APPROVAL OF STATE ENGINEER	-	-
This is to certify that I have examined the foregoing appl	Licati	on.
	4 -	
d do hereby grant the same, subject to the following limitation. This permit is issued subject to all existing right and it is instantions; source and is limited to what the well will produce		
ceed 0.05 c.f.s. If well is flowing, a valve must be install intained to prevent waste. A meter must be installed in the	<u>led</u> ar	nd
peline, near the point of diversion, and accurate measuremen	ts mus	st be
pt of water placed to beneficial use. It is understood that st allow for a reasonable lowering of the static water level	tnis at pe	rignt r-
ttees well due to other ground water development in the area urce is located within an area designated by the State Engine	eer p	ırsuant
Section 4 of the 1939 Ground-Water Act (Chap. 178, Stats. 19 erefore the State retains the right to regulate the use of the control of the co	he wal	amend er
rein granted at any and all times. Le amount of water to be appropriated shall be limited to the a	mount	5 -,
ich can be applied to beneficial use, and not to exceed 0.09	5	
bic feet per second.	·	
tual construction work shall begin on or before February 1976.	1955	
oof of commencement of work shall be filed before March 17,		
rk must be prosecuted with reasonable diligence and be complet	il.	or
fore February 17, 1956		
oof of completion of work shall be filed before March 17, 199	56	
plication of water to beneficial use shall be made on or before	1	
February 17, 1957 . Proof of the application of water to be	į.	9
	+ i .	
e must be filed with State Engineer on or before March 17. SEP 2 1 1953 WITNESS MY HAND AND SEAL this	- II	
Alig 2 6 1957	7 tn	day
pphicant to comply with provingue of permit		2
Edmual Muth State Engineer State Engineer		,
State Eng	zineer	*